

CONTENTS OF VOLUME 24

Vol. 24 Nos. 1-2 June 1993

Special Issue

TOWARDS AN INTEGRATED IMPACT ASSESSMENT OF CLIMATE CHANGE: THE MINK STUDY

Guest Editor

NORMAN J. ROSENBERG

Battelle, Pacific Northwest Laboratories,

901 D Street, N.W., Washington, D.C. 20024-2115, U.S.A.

NORMAN J. ROSENBERG / A Methodology Called 'MINK' for Study of Climate Change Impacts and Responses on the Regional Scale. An Introductory Editorial	1
NORMAN J. ROSENBERG, PIERRE R. CROSSON, KENNETH D. FREDERICK, WILLIAM E. EASTERLING, III, MARY S. McKENNEY, MICHAEL D. BOWES, ROGER A. SEDJO, JOEL DARMSTADTER, LAURA A. KATZ, and KATHLEEN M. LEMON / Paper 1. The MINK Methodology: Background and Baseline	7
WILLIAM E. EASTERLING, III, PIERRE R. CROSSON, NORMAN J. ROSENBERG, MARY S. McKENNEY, LAURA A. KATZ, and KATHLEEN M. LEMON / Paper 2. Agricultural Impacts of and Responses to Climate Change in the Mis- souri-Iowa-Nebraska-Kansas (MINK) Region	23
MICHAEL D. BOWES and ROGER A. SEDJO / Paper 3. Impacts and Responses to Climate Change in Forests of the MINK Region	63
KENNETH D. FREDERICK / Paper 4. Climate Change Impacts on Water Resources and Possible Responses in the MINK Region	83
JOEL DARMSTADTER / Paper 5. Climate Change Impacts on the Energy Sector and Possible Adjustments in the MINK Region	117
MICHAEL D. BOWES and PIERRE R. CROSSON / Paper 6. Consequences of Climate Change for the MINK Economy: Impacts and Responses	131
PIERRE R. CROSSON and NORMAN J. ROSENBERG / An Overview of the MINK Study	159

Vol. 24 No. 3 July 1993

NEIL ROBERTS / Sub-Milankovitch Palaeoclimatic Events: Their Recognition and Correlation. Guest Editorial	175
--	-----

CONTENTS OF VOLUME 24

MORDECKAI MAGARITZ / Synchronized Changes in Regional Water Balance Since the Mid-Holocene	179
MIDHAT HONDO and HEINZ G. STEFAN / Regional Water Temperature Characteristics of Lakes Subjected to Climate Change	187
KAREN A. POIANI and W. CARTER JOHNSON / Potential Effects of Climate Change on a Semi-Permanent Prairie Wetland	213
RICHARD A. BERK, DANIEL SCHULMAN, MATTHEW McKEEVER, and HOWARD E. FREEMAN / Measuring the Impact of Water Conservation Campaigns in California	233
KEITH SMITH and MICHAEL B. RICHMAN / Recent Hydroclimatic Fluctuations and Their Effects on Water Resources in Illinois	249
Correspondence	
P. C. JAIN / Earth-Sun System Energetics and Global Warming	271
Comments on <i>An Empirical Study of the Economic Effects of Climate Change on World Agriculture</i> , by S. Kane, J. Reilly, and J. Tobey (L. D. DANNY HARVEY)	273
Reply to Comments by L. D. Danny Harvey on <i>An Empirical Study of the Economic Effects of Climate Change on World Agriculture</i> , by S. Kane, J. Reilly, and J. Tobey (SALLY M. KANE and JOHN J. REILLY)	277
Vol. 24 No. 4 August 1993	
GORDON B. BONAN / Do Biophysics and Physiology Matter in Ecosystem Models?	281
A. D. MCGUIRE, L. A. JOYCE, D. W. KICKLIGHTER, J. M. MELILLO, G. ESSER, and C. J. VOROSMARTY / Productivity Response of Climax Temperate Forests to Elevated Temperature and Carbon Dioxide: A North American Comparison Between Two Global Models	287
SANDERINE NONHEBEL / Effects of Changes in Temperature and CO ₂ Concentration on Simulated Spring Wheat Yields in The Netherlands	311
STEVE LONERGAN, RICHARD DIFRANCESCO, and MING-KO WOO / Climate Change and Transportation in Northern Canada: An Integrated Impact Assessment	331
H. G. STEFAN and B. A. SINOKROT / Projected Global Climate Change Impact on Water Temperatures in Five North Central U.S. Streams	353
Correspondence	
K. Ya. KONDRAFYEV / Letter to the Editor	383
JILL JÄGER / Response to the letter from K. Kondratyev	385
Volume Contents	387
Author Index	389

